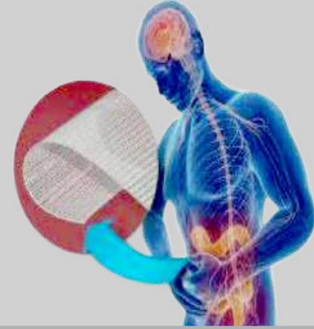


## QUADRIAXIAL TISSUE REINFORCEMENT SOLUTIONS



# FILAPROP MESH™

## Polypropylene Mesh

*Standard Weight Non Absorbable Polypropylene Mesh*



### Indications

- ◆ Hernia Open Repair
- ◆ Fascial Deficiencies
- ◆ Chest wall reconstruction
- ◆ Laparoscopic Hernia Repair



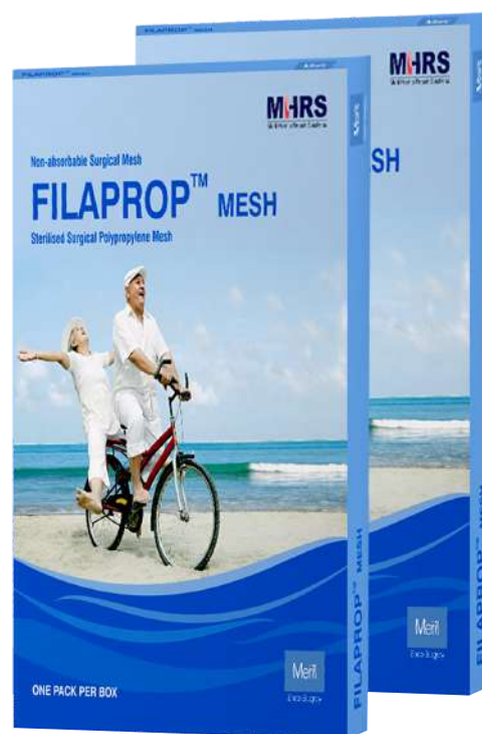
## Key Features

- ◆ Large pore size helps in elastic scar formation.
- ◆ High burst strength for strong repair.
- ◆ Filaprop Mesh is soft, elastic & pliable which aids the normal process of wound healing.



## Technical Specifications

Pore Size	1.0 mm - 1.2 mm
Weight	100 gsm
Thickness	0.48 mm
Burst Strength	106.30 N/cm
Sterilization Method	Ethylene Oxide



## Product Specifications

### Filaprop™ Mesh Non-Absorbable Surgical Mesh

Sr. No.	Product Code	Brand name	Description
1	PPM510	FILAPROP MESH	POLYPROPYLENE MESH (05 CM X 10 CM)
2	PPM611	FILAPROP MESH	POLYPROPYLENE MESH (06 CM X 11 CM)
3	PPM715	FILAPROP MESH	POLYPROPYLENE MESH (7.6 CM X 15 CM)
4	PPM1015	FILAPROP MESH	POLYPROPYLENE MESH (10 CM X 15 CM)
5	PPM1218	FILAPROP MESH	POLYPROPYLENE MESH (12 CM X 18 CM)
6	PPM1515	FILAPROP MESH	POLYPROPYLENE MESH (15 CM X 15 CM)
7	PPM1520	FILAPROP MESH	POLYPROPYLENE MESH (15 CM X 20 CM)
8	PPM1530	FILAPROP MESH	POLYPROPYLENE MESH (15 CM X 30 CM)
9	PPM3030	FILAPROP MESH	POLYPROPYLENE MESH (30 CM X 30 CM)